apat

entitled "Universal Protocol for Enabling a Device to Discover and Utilize the Services of Another Device," the entirety of which is incorporated herein by reference. This universal protocol is known as the Service Discovery Transport Protocol ("SDTP").

Please replace the paragraph beginning at line 8 of page 21 with the following paragraph:

(N<sup>2</sup>)-

At this point, the local client device 210, in the illustrated embodiment a two-way pager, may seek to access services from the remote server device 230. For example, the local client device 210 may issue the STAT command 382 to seek the status of the alarm system at the office. The local HATP server 230 will relay this command to the remote HATP server 230 by issuing the STAT command 384 which will in turn relay this service to the remote server 240 by issuing the STAT command 386. The remote server device, security system, will determine its status, in this case ARMED, and send this information back to the remote HATP server 220 by replying with the response ARMED 388. The remote HATP server 230 will forward the armed response 390 to the local HATP server 220 which will in turn respond to the local client 210 with the ARMED response 392. Through the mechanism described above, a local client device can access services from a remote server device.

Please replace the paragraph beginning at line 10 of page 20 with the following paragraph:



From this time until a DISCONNECT command is sent from the client 210 to its local HATP server 220, all remote SDTP devices which have an established link layer with the remote HATP server (a) will appear to the local SDTP device to be located locally and (b) will respond to any service requests initiated from the local SDTP device. In the exemplary embodiment of Fig. 2 and Fig. 3, a security system 240 is remotely located at the site of the remote HATP server 230. At some earlier point in time, the security system 240 established a link 316 with the HATP server 230 and sent a message "SDTP Ver:1.0 Conv.